See Instructions on back of page 6.

Department of Toxic Substances Control

or type, runii designed for esa dii ente (12-prich) typewriter.	 	<u> </u>		<u> </u>	Sacramento, California
UNIFORM HAZARDOUS WASTE MANIFEST 1. Generator's US EPA ID No. C A D D 0 8 3 9 1 4 2 7	Manifest Documen	r to the	2. Page 1	and the second	n in the shaded areas ired by Federal law.
3. Generator's Name and Mailing Address ELECTRONIC CHROME & GRINDING 9128-32 DICE ROAD, SANTA FE SPRINGS, CA 90570 4. Generator's Phone (562) 946-6671			Mortfest Document N Generator's ID	Number	8070871
5. Transporter 1 Company Name 6. US EPA ID Number					
WESTERN ENVIRONMENTAL C A O O O O	0 4 5 4 0	200000000000000000000000000000000000000	Transporter's ID parter's Phone		
7. Transporter 2 Company Name 8. US EPA ID Number			Fransporter's ID parter's Phone		
P. Designated Facility Name and Site Address INDUSTRIAL SERVICE OIL 1700 SOUTH SOTO STREET LOS ANGELES, CA 90029 C A D 0 9 9 4	15 2 7 0 8	J.	Facility's ID "ADD 7" y's Phone	7HD	2/7/PF31 882188818877
US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)	12. Co		13. Total	14. Unit	
a.	<u>N</u> o.	Туре	Quantily	Wt/Vol	I. Waste Number State
NON RCRA HAZARDOUS WASTE LIQUID	001	T T	010151010	G	EPA/Other
					State EPA/Other
					State EPA/Other
					State EPA/Other
Additional Descriptions for Materials Listed Above WASTE WATER E.N.G. NO: NONE	Secretary (1997)	K. Handl	ing Codes for Waste	s Listed Abo b	
5. Special Handling Instructions and Additional Information 24 HOUR EMERGENCY CONTACT: TOM TICE (626) 33 WEAR APPROPRIATE PERSONAL PROTECTIVE EQU 5. GENERATOR'S CERTIFICATION: 1 hereby declare that the contents of this consignment are fully marked, and labeled, and are in all respects in proper condition for transport by highway according to the contents of this consignment are fully marked, and labeled, and are in all respects in proper condition for transport by highway according to the contents of this consignment are fully marked.		ibed above	by proper shipping n	ome and are	e classified, packed, lations.
If I am a large quantity generator, I certify that I have a program in place to reduce the value practicable and that I have selected the practicable method of treatment, storage, or disposal and the environment. OR, if I am a small quantity generator, I have made a good faith effort available to me and that I can afford.					
inted/Typed Name Signature 7. Transporter 1 Acknowledgement of Receipt of Materials	SON Z.	,lez	Z	Mor	nth Day Yea
nted/Typed Name Image: Signature Image: Signat	1/10	V/L	رمع	Mor	nth Day Yeo
inted/Typed Name Signature				Mor	nth Dαy Year
Discrepancy Indication Space			Archive spirit in the	e and take the term	
D. Facility Owner or Operator Certification of receipt of hazardous materials covered by this many inted/Typed Name Signature	fest except as noted	in tem 19.			
inted/Typed Notine Signature Signature	THE STATE OF THE SERVICE OF THE SERV	<i></i>		Mor	1

DO NOT WRITE BELOW THIS LINE.

IN CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802: WITHIN CALIFORNIA, CALL 1-800-852-7550

	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No. C A D 0 0 3 3 9		Manifest Document	7 0		Information in the s is not required by F	
	Generator's Name and Mailing Address ELECTRONIC CHROME 9128-32 DICE ROAD, S. Generator's Phone (562) 946-		A 90670			Manifest Document I Generator's ID	Number	708
5.	Transporter 1 Company Name	6. US EPA ID			1000	Transporter's ID		
7.	WESTERN ENVIRONM Transporter 2 Company Name	ENTAL CAO	0 0 0 9 6	0 4 5 4 0	100	parter's Phone Transparter's ID		ada da
						orier's Phone		
9.	Designated Facility Name and Site Address INDUSTRIAL SERVICE 1700 SOUTH SOTO STELLOS ANGELES, CA 900	REET	D Number		G. State	Facility's ID		
11.	. US DOT Description (including Proper Shipp			12. Con		13. Total	14. Unit	
-	d.			No.	Туре	Quantity	Wt/Vol I. Was State	le Number
	NON RCRA HAZARDOL	JS WASTE LIQUID		001	TIT	010151010	G EPA/C	ther
							State EPA/C	ther
							State EPA/C	ther
							State EPA/C	lber
J.	Additional Descriptions for Motortuls Listed A	bove			K. Hand	Ing Codes for Waste		THE STATE OF
					ę.		d	
	. Special Handling Instructions and Additional 24 HOUR EMERGENCY WEAR APPROPRIATE (. GENERATOR'S CERTIFICATION: I hereby dimerked, and labeled, and are in all respect	/ CONTACT: TOM TICE PERSONAL PROTECT	IVE EQUI	MENT	ed above	by proper shipping r	gme and are classifie	d packed
	If I am a large quantity generator, I certify practicable and that I have selected the pro and the environment; OR, if I am a small a available to me and that I can afford.	r that I have a program in place to re acticable method of treatment, storage quantity generator, I have made a go	educe the volume ie, or disposal cu and faith effort to	and toxicity of wo	ste genero	ited to the degree I	nave determined to b	e economi
14	inted/Jyped Name	Signatur	ré L. L	20 30	16	<u> </u>	Month Oak	Day
Prir	Transporter 1 Acknowledgement of Receipt inted/Typed Name	Signatur	لي سر	25	He.	ر الا	Month 02	Doy
_	. Transporter 2 Acknowledgement of Receipt inted/Typed Name	of Materials Signatur	re ,				Month	Day
19.	'. Discrepancy Indication Space							

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1	ONITIONAL HAZAKDOUS	or's US EPA ID No. Mc	inifest Documen	i No.	2. Page 1	Informati	Sacramento, Califoron in the shaded are					
	WASTE MANIFEST C A D 3. Generator's Name and Mailing Address	0 0 8 3 9 1 4 2 7	<u>7 0 9 </u>	1 6	of /	is not req	uired by Federal lav					
	ELECTRONIC CHROME & GRINI 9128-32 DICE RD.,SANTA FE SP	DING RINGS,CA 90870			Manifest Document	Number						
	4. Generator's Phone (562) 946-5671). J.	Camardion silp	1.1	La la La					
	5. Transporter 1 Company Name	6. US EPA ID Number		C. State	Transporter's ID		11111					
	WESTERN ENVIRONMENTAL	CA 0 0 0 0 9 0	4 5 4 0	D. Trans	porter's Phone							
	7. Transporter 2 Company Name	8. US EPA ID Number		E. State	Transporter's ID							
	9. Designated English Name and Site Add			22/2001/2001/2001	porter's Phone							
	^{9. Design에서 THE NOTE UNITED NOTION TO A PROPERTY OF THE PROP}	10. US EPA ID Number		iG. Siaha	Fosility's D	AAK	(S/1 Oz. 17)					
	LOS ANGELES, CA 90061	CADAGAG		H. Facili	y's Phone	<u> </u>						
	11. US DOT Description (including Proper Shipping Name, Haze	CADOOOO	12. Con		T							
		ard Class, and ID Number)	No.	Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste Numbe					
	HAZARDOUS WASTE SOLID						State					
E	n.o.s. (CHROMIUM) 9, N.A. 3077,	P.G. II	004	CF	06000	P	EPA/Other					
N E							State					
R	NON RCRA HAZARDOUS WASTE	SOLID	001	D_1M	00600	p	EPA/Other					
T			1 1 1 1 1 1 1		معادع عداريات		State					
Ř							EPA/Other					
							State					
							EPA/Other					
1	J. Additional Descriptions for Materials Listed Ahove			V Usasiii	ng Codés for Wastes	o de la companya de						
(M)	WASTEFLIER CAKE			a,	ING CORRES FOR MADERS	b.	re The second					
	11a)Profilest ERG,#					_						
2000	WASTE GEOGRAPHICS SETTENTS 15. Special Handling Instructions and Additional Information	and the second s				4						
	24 HOUR EMERGENCY CONTACT: TOM TICE (626) 339-2340 WEAR APPROPRIATE PERSONAL PROTECTIVE EQUIPMENT											
				ici na	and ununual Govern	meni regulo	ations.					
	If I am a large quantity generator, I certify that I have a pro- practicable and that I have selected the practicable method and the environment; OR, if I am a small quantity generator	ogram in place to reduce the volume and	toxicity of was	te generali	ed to the degree I ho	ıva delarmi	ned to be aconomic					
	available to the alla fillar I can afford.	, I have made a good faith effort to mini	mize my waste	Generation	and select the best	and tuture waste mand	Threat to human he agement method the					
V '	Printed/Typed Name RIDALE Roed	Signature	Donal			Mont	h Day					
	17. Transporter 1 Acknowledgement of Receipt of Materials	- Viale	<u>rewor</u>	• • • • •		0:	3050					
N F	Printed/Typed Name	Signature				Mont	h Day					
	18. Transporter 2 Acknowledgement of Receipt of Materials		~ { / -	7	<u>ee) _</u>	<u> </u>	3050					
I F	Printed/Typed Name	Signature				Mont	n Day					
	9. Discrepancy Indication Space					<u> </u>						
F 1			,									
Ā			\sim									
F				1.4		The second second						
F A C L 2	10. Facility Owner or Operator Certification of receipt of hazarde	ous materials covered by this manifest exce	ept as noted in I	tem.19.	2	<u> </u>						

If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.

1			
	Printed/Typed Name	Signature	h Day Year ~
	DAR KECO	V Dule Read	
	17. Transporter 1 Acknowledgement of Receipt of Materials		<u> </u>
	Printed/Typed Name	Signature	h Day Year
	1100 1100		30500
	18. Transporter 2 Acknowledgement of Receipt of Materials		<u>- </u>
	Printed/Typed Name	Signature Mont	h Day Year
		[1996年 1997年 - 1995年 1996年 1996年	1 1 1 i
	19. Discrepancy Indication Space		
İ		백 그들은 사람이 그렇게 되었다. 불편 하는 바람이 되었다.	

DO NOT WRITE BELOW THIS LINE.

Signature

Printed/Typed Name

Z

T

Day

Year

STATEWIDE ENVIRONMENTAL SERVICES, LAND DISPOSAL RESTRICTION NOTIFICATION INSTRUCTIONS: Complete Part I. Check and complete Part II or Part III. Complete and sign Part IV. Generator Profile and Manifest Information PART I: ELECTRONIC CHROME & GRINDING Generator EPA ID #: CAD008391427 9128-32 DICE ROAD Address SANTA FE SPRINGS State: Zip: City: CA 90670 98070918 Line Item Number: Profile Manifest Number: PART II: Waste subject to Land Disposal Restriction Pursuant to 40CFR 268.7, I am notifying Statewide Environmental Services that under the above profile number and manifest number, I am shipping to you a waste which is subject to the EPA Land Disposal Restrictions, as checked below, Mark one or more as applicable. ■1.A wastewater identified by the EPA Waste Code/subcategory that I have checked in Part V; OR ☑2.A non-wastewater identified by the EPA Waste Code/subcatergory that I have checked in Part V: ☐3.A hazardous debris identified by the EPA Waste Code/subcatergory that I have checked in Part Note: A wastewater is a waste that contains <1% by weight Total Organic Carbon (TOC) and <1% by weight Total Suspended Solid (TSS), 40CFR 268,2 (d)(f) California List Notification, if applicable 4.A D001-D011 waste which (a) does (b) does not meet the definition of a "California List" waste (see definition below). If (a), I have also checked the "California List section of Attachment I, which I am enclosing. Additionally, D018-D043 apply if wastewater. $oldsymbol{1}$ 5.A nickel, thallium, PCB, or HOC "California List" waste (see definition below). I have checked the "California List" section of Attachment I, which I am enclosing. Additionally D018-D043 apply if wastewater. Note: If any of the above California List Notifications were checked, identify ALL UNDERLYING HAZARDOUS CONSTITUENTS in Section VI which can reasonably be expected to be present in the waste at a concentration above the constituents - specific treatment standard listed in 40CFR Note: A "California List" waste is (a) a hazardous waste containing Halogenated Organic Compounds (HOC) at a concentration > 1000 mg/kg or mg/l, or (b) a liquid hazardous waste having a pH < 2.0 and/or containing any of the following materials at a concentration > that specified: PCBs, 50 ppm or (in mg/l) free cyanides, 1000; As, 500; Cd, 100; Cr (VI), 500; Pb, 500; Hg, 20; Ni, 134; Se, 100; ■6.A specific extension or variance (other than a "capacity variance extension"), as I have checked on Line B or C of Attachment II, which I am enclosing. 7. The waste already meets all relevent treatment standards. I have signed the required certification page of Attachment II, which I am enclosing. 2. Lab Pack. I have Signed the required certification page of Attachment I, which I am enclosing. PART III: Wastes currently NOT subject to Land Disposal Restrictions Pursuant to 40 CFR 268.7, I am notifying Statewide Environmental Services that, under the above profile number and manifest number. I am shipping to you a waste which is non-RCRA or non-hazardous. The waste is not currently subject to ÉPA Land Disposal Restrictions because the waste is non-RCRA or non-hazardous.

STATEWIDE ENVIRONMENTAL SERVICES, LAND DISPOSAL RESTRICTION NOTIFICATION INSTRUCTIONS: Complete Part I. Check and complete Part II or Part III. Complete and sign Part IV. PART I: Generator Profile and Manifest Information ELECTRONIC CHROME & GRINDING ____ EPAID #: CADOO8391427 Generator 9128-32 DICE ROAD Address City: SANTA FE SPRINGS State: CA Zip: 90670 Profile 62262 Manifest Number: 98070918 Line Item Number: Waste subject to Land Disposal Restriction PART II: Pursuant to 40CFR 268.7, I am notifying Statewide Environmental Services that under the above profile number and manifest number, I am shipping to you a waste which is subject to the EPA Land Disposal Restrictions, as checked below. Mark one or more as applicable. 1.A wastewater identified by the EPA Waste Code/subcategory that I have checked in Part V; OR 2.A non-wastewater identified by the EPA Waste Code/subcatergory that I have checked in Part V; ☐ 3.A hazardous debris identified by the EPA Waste Code/subcatergory that I have checked in Part Note: A wastewater is a waste that contains <1% by weight Total Organic Carbon (TOC) and <1% by weight Total Suspended Solid (TSS). 40CFR 268.2 (d)(f) California List Notification, if applicable 24.A D001-D011 waste which (a) does (b) does not meet the definition of a "California List" waste (see definition below). If (a), I have also checked the "California List section of Attachment I, which I am enclosing. Additionally, D018-D043 apply if wastewater. 5.A nickel, thallium, PCB, or HOC "California List" waste (see definition below). I have checked the "California List" section of Attachment I, which I am enclosing. Additionally D018-D043 apply if wastewater. Note: If any of the above California List Notifications were checked, identify ALL UNDERLYING HAZARDOUS CONSTITUENTS in Section VI which can reasonably be expected to be present in the waste at a concentration above the constituents - specific treatment standard listed in 40CFR Note: A "California List" waste is (a) a hazardous waste containing Halogenated Organic Compounds (HOC) at a concentration > 1000 mg/kg or mg/l, or (b) a liquid hazardous waste having a pH < 2.0 and/or containing any of the following materials at a concentration > that specified: PCBs, 50 ppm or (in mg/l) free cyanides, 1000; As, 500; Cd, 100; Cr (VI), 500; Pb, 500; Hg, 20; Ni, 134; Se, 100; 6.A specific extension or variance (other than a "capacity variance extension"), as I have checked on Line B or C of Attachment II, which I am enclosing. 7.The waste already meets all relevent treatment standards. I have signed the required certification page of Attachment II, which I am enclosing. 3. Lab Pack. I have Signed the required certification page of Attachment I, which I am enclosing. PART III: Wastes currently NOT subject to Land Disposal Restrictions Pursuant to 40 CFR 268.7, I am notifying Statewide Environmental Services that, under the above profile number and manifest number, I am shipping to you a waste which is non-RCRA or non-hazardous. The waste is not currently subject to ÉPA Land Disposal Restrictions because the waste is non-RCRA or non-hazardous. PART IV: Authorized Representative Signature: Date_ Print Or Type Name: Title:

		T-1	nles (1986)	vis pirativi.		
PART V: 💯 E		Vaste Code Tal	3162	Lines women		
SES Approval #		707.01	IARACTERISTIC	CODES		
Check at explicable weeks co					• CI D034	- 0042
	0002 ≥12.5	□ D010	• D 0018		• 🖸 0034 • 🗖 0035	- 0043
- D001 LIQ	0002 CORR	00011	0019		• □ D036	
≥10% TOC	□ 0004	• □ D012	0020		• D037	
- D001 LIQ	□ 0005	• □ D013	0021	* D0030	- □ D038	
<10% TOC	☐ D000E	• □ D014	* D0022	- Q D031	• 🗆 0039	1
- C 0001 OXID	□ 0007	+ □ 0015	• 🗆 0023	+ O 0032	• 🗆 0040	1
· O001 OTHER	□0008	◆ □ 0016	• 0024	•	• □ D041	
	<u> , D009</u>	<u>* □ □ □ 017</u>	0025	hich can reasonably b	e expected to be	present in the
 Check in Part VI. 	ALL UNDERLYIN	G HAZARDOUS C	o treatment standar	rd listed in 40CFR 268	3,48.	•
		constituent-specifi	"F" LISTED COL	rd listed in 40CFR 268	<u> </u>	
Check all applicable weste				7-5005	☐ F006	
••□F001	F002	F003	F004	TOUS CONTRACTOR	vnected to be ore	sent in this waste at
** Check in Part VI	. ALL F001-F005	HAZARDOUS CO	ASTITUENTS Which	can reasonably be e	= F001-F005 con	stituents in Part VI.)
a concentration	above the constitue	ent-specific treatm	ent standard listed	IN 40CFR 200.40. (- 1 00 1-1 003 0011	
Check all applicable wests			"K" LISTED CO	DES ·		□K099
□K001	□K010	☐ K023	□ K033	□ K043	□ K084	□K101
□ K002	□K014	□K024	□ K034	□ K048	□K085	□K101 □K102
16	□K015	□ K025	□ K035	☐ K049	□ K086	□K102 □K103
□ K003	□K016	□K026 ·	□ K036	☐ K050	□K087	□K103
□ K004	□K017	□K027	□ K037	□ K051	□K093	□K104 □K105
DK005	□K018	□K028	□K038	□ K052	□K094	l'
□K006 AN	□K019	□K029	□ K039	□K060	□K095	☐ K106
OK006 HY	□ K020	□K030	□K040	□ K071	□K096	
□ K007	□ K021	□K031	□K041	□K073		\ \
□K008	□ K022	□K032	□K042	□K083	□K098	
□ K009		1	"P" LISTED CO	ODES		
Check all applicable we-		D 0022	□P051	□P070	☐ P094	□P115
☐ P001	☐ P016	☐ P038	□ P054	□P071	☐ P095	☐ P116
□ P002	□P018	☐ P039	QP056	□P072	□ P097	│ □P118
☐ P003	☐ P020	☐ P040	☐ P056	□P075	□ P101	☐ P119
□ P004	☐ P022	□ P041		□P077	QP102	□P120
□ P005	□ P024	□ P042	☐ P058	□P082	QP103	□P123
□ P006	☐ P026	☐ P043	Q P059	□P082 □P084	□P108	
□ P007	☐ P027	□ P044	☐ P060	□P085	□ P109	
☐ P008	☐ P028	☐ P045	☐ P062	QP088	☐P110	1
□P010	☐ P033	□ P046	□ P066	☐P089	QP111	\
□P011	☐ P034	□ P047	□ P067	□P099 LM	□P113	
☐P012	☐ P036	☐ P049	☐ P068	□P092 LM □P093	□P114_	
□P014	☐ P037	<u>□ P050</u>	☐ P069	02 CORR = 261.22		
GAS	= Compressed G	as				
TOC	= Total Organic C	arbon	AN			•
OIXO	= Oxidizer		HY		ecury (<260 mg	(ka)
DOO1 OTHER	= 261.21(a)(2)		LM	1 = LOW M	ercory (vectoring	

DADTIME E	PA Hazardous	Waste Code Ta	bles (continued)							
PART V: E SES Approval #											
		91	"U" LISTED CODES								
U001	U035 U036 U037 U038 U039 U041 U042 U043 U045 U045 U046 U047 U048 U050 U051 U052 U053 U055 U056 U061 U062 U063 U0643 U066 U067 U068 U069 U069	□ U071 □ U072 □ U073 □ U074 □ U075 □ U076 □ U077 □ U078 □ U080 □ U081 □ U082 □ U083 □ U084 □ U085 □ U086 □ U087 □ U088 □ U089 □ U090 □ U091 □ U092 □ U093 □ U094 □ U095 □ U097 □ U098 □ U099	U105	U140 U141 U142 U143 U144 U145 U146 U147 U148 U149 U150 U151 LM U152 U153 U154 U155 U156 U157 U158 U159 U161 U162 U163 U164 U165 U166 U167 U168 U170 U172 U173	U174 U176 U177 U178 U179 U180 U181 U182 U183 U184 U185 U186 U198 U190 U191 U192 U193 U194 U196 U197 U190 U197 U200 U201 U202 U203 U204 U206 U207 U208 U209 U210	□U211 □U213 □U214 □U215 □U216 □U217 □U218 □U219 □U220 □U221 □U225 □U225 □U226 □U227 □U228 □U234 □U236 □U237 □U238 □U239 □U240 □U243 □U242 □U247 □U248 □U247 □U248 □U328 □U353 □U359					

PART VI: UNDERLYING	HAZARDOUS CONSTITUE	NTS (40CFR 268.48)	
SES APPROVAL #			
Check all applicable constituents	INORGANIC CO		- The Uitem
	Chromium	☐ Mercury	☐ Thallium ☐ Vanadium
Antimony	☐ Cyanides (Total)	□ Nickel	- Vanadiditi
Arsenic	Ocyanides (Amenable)	Selenium	1
Barium	□Fluoride	☐ Silver	
☐ Beryllium ☐ Cadmium	Lead	Sulfide	
Check all applicable coneditions	ORGANIC CO	NSTITUENTS 1,2-Diphenylhydrazina	☐ N-Nitrosodiethylamine
☐ Acenephthylene	2-Chioranaphthalene	Disulfoton	☐ N-Nitrosodimethylamine
☐ Acenaphthene	☐ 2-Chlorophenal☐ 3-Chloropropylene	☐ Endosulfan l	□ N-Nitroso-di-n-butylamine
□ Acetone	Chrysene	☐ Endosulfan II	☐ N-Nitrosomethylethylemine ☐ N-Nitrosomorpholine
Acetonitrile Acetophenone	" o-Cresol	☐ Endosulfan sulfate	☐ N-Nitrosopiperidine
2-Acetylaminofluorene	••Cresol	☐ Endrin Endrin aldehyde	□ N-Nitrosopyrrolidine
☐ Acrolein	±∝□ p-Cresoi	Ethyl acetata	☐ Parathion
☐ Acrylamide	Cyclohexana 1,2-Dibroma-3-chloropropana	1 = 1 1 1 1	☐ Total PCBs
☐ Acrylonitrile	Ethylene dibromide (1,2-	** Ethyl benzene	☐ Pentachlorobenzana
☐ Aldrin	Dibromoethane)	** Ethyl ether	☐ Pentachloroethane ☐ Pentachloronitrobenzene
☐ 4-Aminobiphenyl	Dibromomethane	bis(2-Ethylhexyl)phthalate	Pentachlorophenol
☐ Aniline ☐ Anthracene	D 2.4.D(2-4-	Ethyl methacrylete	Phenacetin
☐ Antiliacente	Dichlorophenoxyacetic acid)	☐ Ethylene oxide	☐ Phenanthrene
alpha-BHC	o,p'-DDD	☐ Famphur☐ Fluoranthene	Phenol
D beta-BHC	p,p'-D00	Fluorane	Phorate
☐ delta-BHC	O,p'-DDE	Heptachlor	☐ Phthalic acid
gamma-BHC	p.p'-DDE	Heptechlor epoxide	☐ Phthalic anhydride
□ Benzene	□ e,p'-DDT □ p,p'-DDT	☐ Hexachlorobanzane	☐ Pronamida
☐ Benz(a)anthracene	☐ Dibenz(a,h)anthracene	☐ Hexachlorobutadiana	☐ Pyrene
Benzal chloride	Dibenz(a,e)pyrene	☐ Hexachlorocyclopentadiene	Safrole
☐ Benzo(b)fluoranthene ☐ Benzo(k)fluoranthene	m-Dichlorobanzana	☐ Hexachlorgethans	☐ Silvex (2,4,5-TP)
Benzo(g,h,i)perylene	**□ o-Dichlorobenzene	☐ Hexachloropropylana ☐ Indano (1,2,3-c,d)pyrana	2,4,6-T (2,4,5-Trichloro
∏ Benzo(a)pyrane	p-Dichlorobenzene	lodomethane	phenoxy-acetic scid)
☐ 8romodichloromethane	☐ Dichlorodifluoromethane ☐ 1,1-Dichloroethane	+-□ Isobutyl alcohol	1,2,4,5-Tetrachiorobenzene
☐ Methyl bromide	1,2-Dichloroethane	☐ Isodrin	1,1,1,2-Tetrachloroethane
(Bromomethene)	1	🗋 lsosafrole	1,1,2,2-Tetrachloroethane
4-Bromophenyl phenyl ether	trans,1,2-Dichloroethylene	☐ Kepone	2,3,4,6-Tetrachlorophanol
+- n-Butyl alcohol Butyl benzyl phthalate	2,4-Dichlorophenol	☐ Mathyacrylonitrila	*- Toluene
2-sec-butyl-4,6-dintirophen	ol 2.6-Dichlorophenoi	** Methanol	☐ Toxaphene
(Dinoseb)	1 [] [.Z.Dicilialabiopana	☐ Methapyrilene ☐ Methoxychlor	☐ Bromoform
Carbon disulfide	☐ cis-1,3-Dichloropropylens	1	(Tribromomethane)
□ Carbon tetrachloride	trans-1,3-Dichloropropyler	4,4-Methylene	☐ 1,2,4-Trichlorobenzene
☐ Chlordene	☐ Dieldrin ☐ Diethyl phthalata	bis(2-chloroaniline)	*** 1,1,1-Trichloroethane
(alpha & gamma isomers)	2,4-Dimethyl phenol	Methylene chloride	** 1,1,2-Trichloroethane ** Trichloroethylane
p-Chloroaniline	Dimethyl phthalate	Methy ethyl ketone	(Perchlorgethylene)
-•□ Chlorobenzene □ Chlorobenzilate	☐ Di-n-butyl phthelate	Methyl isobutyl ketone Methyl methecrylate	*- Trichloromonofluoromethane
2-Chloro-1,3-butadiene	1,4-Dinotrobenzana	Methyl methansulfonate	☐ 2.4.6-Trichlorophenol
☐ Chloredibromathane	4,6-Dinitro-o-cresol	Methyl parathion	1 Z,4,0-Trichlorphanor
☐ Chloroethane	2,4-Dinotrophenol	Naphthalene	1,2,3-Trichloropropane
☐ bis(2-Chloroethoxy)metha	ne 2,4-Dinitrotoluene 2,6-Dinitrotoluene	2-Naphthylamine	1,1,2-Trichloro-1,2,2,-
bis(2-chloroethyl)ether	Di-n-octyl phthalats	o-Nitroaniline	trifluoroethane Tris-(2,3-Dibromopropyl)
☐ Chioroform		ene D p-Nitroaniline	phosphate
□ bis(2-Chloroisopropyl)eth	Di-n-propylnitrosamine	I **□ Mittobausana	Vinyl chloride
p-Chlore-m-cresol		☐ 5-Nitro-o-toluidine	
 2-Chloroethyl vinyl ether Chloromethane 	☐ Diphenylamine	o-Nitrophenol	77,101100 total
(Methyl chloride)	☐ Diphenyinitrosamine	☐ p-Nitrophenol	
	ITS		
** F001-F005 CONSTITUEN			

ACHMENT I	UTION LEVELS
CALIFORNIA LIST CONSTITUENTS AND THEIR PROFILE	STION LEVELS
neck the box of constituents likely to be present	Concentration (mg/L)
Constituent	
□Cyanides	1,000
□Arsenic	500
□Cadmium	100
□Chromium VI	500 500
□Lead	20
□Mercury	134
□Nickel	100
□Selenium	130
☐Thallium	130
□Liquids with pH ≤2.0	50 nom
□Liquids with PCBs	50 ppm 1,000 mg/kg
□Waste containing HOCs'	1,000 mg/kg
1 Halogenated organic compounds	
LAB PACKS	
Lab Packs with EPA Code(s) not specified by 40 CFR 268 Appendix	(IV or Appendix V must be fested with Appendix IV or Appendi
I certify under penalty of law that I personally have examined and a the lab pack contains only the waste specified in appendix IV to Pa regulation under 40 CFR part 261. I am aware that there are significentially certification, including the possibility of fine or imprisonment.	r these restricted wastes: im familiar with the waste and that rt 268 or solid wastes not subject to ficant penalties for submitting a false
referenced in Part VI or this form and may not be pasked. V materials. This stream contains Organometallic Lab Packs. As required by 40 CFR 268.7(a)(8), the following certification is made for a certify under penalty of law that I personally have examined and a the lab pack contains only the waste specified in appendix IV to Paregulation under 40 CFR part 261. I am aware that there are significentiation, including the possibility of fine or imprisonment. This stream contains Organic Lab Packs.	r these restricted wastes: im familiar with the waste and that rt 268 or solid wastes not subject to ficant penalties for submitting a false or these restricted wastes:
referenced in Part VI or this form and may not be passaged V materials. This stream contains Organometallic Lab Packs. As required by 40 CFR 268.7(a)(8), the following certification is made for I certify under penalty of law that I personally have examined and a the lab pack contains only the waste specified in appendix IV to Paregulation under 40 CFR part 261. I am aware that there are significentification, including the possibility of fine or imprisonment. This stream contains Organic Lab Packs. As required by 40 CFR 268.7(a)(8), the following certification is made for I certify under penalty of law that I personally have examined and analysis and testing or through knowledge of this waste and that it waste specified in Appendix V to Part 268 or solid waste not subjust 1 am aware that there are significant penalties for submitting	r these restricted wastes: Im familiar with the waste and that rt 268 or solid wastes not subject to ricant penalties for submitting a false or these restricted wastes: I am familiar with the waste through the lab pack contains only organic ect to regulation under 40 CFR Part or a false certification, including the
referenced in Part VI or this form and may not be passaged V materials. This stream contains Organometallic Lab Packs. As required by 40 CFR 268.7(a)(8), the following certification is made for I certify under penalty of law that I personally have examined and a the lab pack contains only the waste specified in appendix IV to Paregulation under 40 CFR part 261. I am aware that there are significentification, including the possibility of fine or imprisonment. This stream contains Organic Lab Packs. As required by 40 CFR 268.7(a)(8), the following certification is made for I certify under penalty of law that I personally have examined and analysis and testing or through knowledge of this waste and that it waste specified in Appendix V to Part 268 or solid waste not subjust 1 am aware that there are significant penalties for submitting	r these restricted wastes: Im familiar with the waste and that rt 268 or solid wastes not subject to ricant penalties for submitting a false or these restricted wastes: I am familiar with the waste through the lab pack contains only organic ect to regulation under 40 CFR Part or a false certification, including the
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	UNIFORM HAZARDOUS 1. Generator's US EPA ID No. Manifest Docum WASTE MANIFEST C A D 0 0 8 3 9 1 4 2 7 7 6 1	nent No.	2. Page 1		in the shaded areas red by Federal law.								
	3. Generator's Name and Mailing Address ELECTRONIC CHROME & GRINDING		ute Manifest Document N		776187								
	9128-32 DICE RD., SANTA FE SPRINGS, CA 90670	B, Sla	te Generator's ID		11020								
ď	4. Generalor's Phone 562) 946-6671 5. Transporter, J Company Name 6. US EPA ID Number	C. Sto	te Transporter's ID										
	WESTERN ENVIRONMENTAL C A 0 0 0 0 9 0 4 5 4	-	insporter's Phone	10	5 2 8) 339-2340								
	7. Transporter 2 Company Nome 8. US EPA ID Number	E, Sta	te Transporter's ID										
٠		530000000	nsporter's Phone										
	9. Designy 短机分配吸机的型性处理 10. US EPA ID Number 3650 EAST 26th STREET	G. Sic	ate Facility's 10 CHITIOSI	203	369811								
	VERNON, CA 90023 C A T O B D O 3 3 6 8	1 H. Fai	cility's Phone	(:	323) 268-5056								
	11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number) 12. No.	Containers Type	13. Total Quantity	14. Unit Wt/Vol	I. Wasta Number								
	* R.Q., HAZARDOUS WASTE SOLID,				State 181								
•	n.o.s.(CHROMIUM) 9, N.A. 3077, P.G. II (D007, F006)	5 C F	07860	Р	EPAZONY, FOOS								
7				ممر (Śłote								
R		. 1	_		EPA/Other								
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R	THIS WASTE STREAM HAS BEEN QUALIFIED				EPA/Other								
	FOR RECYCLING/TREATMENT AT THE	14			State								
	D/K ENVIRONMENTAL FACILITY IN LOS AND LANGUE PROPERTY OF CARLYDRING THIS FACILITY HAS THE NECT	JELLS,		600.000.000	EPA/Other								
	J. Adding the preprint for the CARLE PERMITS TO RECEIVE YOUR WASTE STREAM.	LM AS	OS 1124	s listed Abo									
	E.R.G. NO.: 171 QUALIFIED OUR EPA NUMBER 'S CATOROS)3 <mark>[58]</mark>		d									
	15. Special Handling Instructions and Additional Information												
	15. Special Handling Instructions and Additional Information 24 HOUR EMERGENCY CONTACT: TOM TICE (626) 339-2340												
	WEAR APPROPRIATE PERSONAL PROTECTIVE EQUIPMENT												
	16. GENERATOR'S CERTIFICATION: Thereby declare that the contents of this consignment are fully and accurately de-	scribed abo	ove by proper shipping n	ame and are	classified, packed,								
	16. GENERATOR'S CERTIFICATION: Thereby declare that the contents of this consignment are fully and accurately demarked, and labeled, and are in all respects in proper condition for transport by highway according to applica	ble internati	ional and national gove	rnment regul	ations.								
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	16. GENERATOR'S CERTIFICATION: Thereby declare that the contents of this consignment are fully and accurately demarked, and labeled, and are in all respects in proper condition for transport by highway according to applica	ble internati	ional and national gove	rnment regul	ned to be economica threat to human hea agement method that								
	16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately de marked, and labeled, and are in all respects in proper condition for transport by highway according to applical of the interest of the proper condition for transport by highway according to applical lift am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of practicable and that I have selected the practicable method of treatment, storage, or disposal currently available and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my vavailable to me and that I can afford. Printed/Typed Name X LUCIANO (CONTARES)	ble internati	ional and national gove	rnment regul have determ nt and future it waste man	ned to be economical threat to human heal agement method that								
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RANSPORTER FA	16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately de marked, and labeled, and are in all respects in proper condition for transport by highway according to applical lift am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of practicable and that I have selected the practicable method of treatment, storage, or disposal currently available and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my vavailable to me and that I can afford. Printed/Typed Name X	of waste ger le to me wh waste gener	ional and national gove terated to the degree I ich minimizes the prese ation and select the bes	have determined and future is waste man	ations. Ined to be economical threat to human heal agement method that Ith Day Y Ith Day Y Ith Day Y								

DTSC 8022A (4/97) EPA 8700—22

TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS. (Generators who submit hazardous waste for transport out-of-state, produce completed copy of this copy and send to DTSC within 30 days.)

CERTIFICATE OF TREATMENT/RECYCLING

PRESENTED TO

ELECTRONICS CHROME & GRINDIN

Manifest No: 98776187

Date: 08/16/99

The waste stream(s) received on the above manifest has been treated/handled to standards mandated by the applicable federal and/or state regulations. Waste treatment is performed under permits granted to D/K ENVIRONMENTAL, a California corporation, by the California EPA in coordination with the U.S. Environmental Protection Agency, in the accordance with the provisions of the Resource Conservation and Recovery Act (RCRA) of 1976, together with applicable federal and state regulations.

When the above described material is accepted by D/K ENVIRONMENTAL, the responsibility for the material becomes that of D/K ENVIRONMENTAL for the treatment/recycling.

Issued By

D/K ENVIRONMENTAL

Signed: Signed P. Balfour

Date: 08/30/99

17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Year Month Day √> | 4 1720 18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name Signature Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19 Printed/Typed Name Month Dαy Year

DO NOT WRITE BELOW THIS LINE.

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	UNIFORM HAZARDOUS	1. Generator's	US EPA ID No.	Mar	ifest Document	No.	2. Page 1		n in the shaded a			
	WASTE MANIFEST	CADO	0 3 3 9 1 4	2 7 7	6 1	8 7	of /	is not requ	ired by Federal la			
	3. Generator's Name and Mailing Address ELECTRONIC CHRON 9128-32 DICE RD., SAN	ITA FE SPRII					Manifest Document Generator's ID	Number 9 (377 <u>61</u>			
	4. Generalar's Phone 562) 946-9 5. Transporter 1 Company Name	ransporter's ID										
	WESTERN ENVIRONS		oorler's Phone		626) 339-2							
	7. Transporter 2 Company Name	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	8. US EPA ID Num	per		E, State T	ransporter's ID					
	C. D. Conserved Booklets obbusines in addiction Andrews	<u> </u>	10 15 50 15	111	111	Sentence	orter's Phone					
	9. Pesigon Environmental 3650 East 26th Stre Vernon, CA 90023	=	CATOS	033	6 8 1	G. State I	Facility's 1D 	<u> </u>				
	11. US DOT Description (including Proper Shi	nning Name Hazard		<u> </u>	12. Con	lainers	13. Total	14. Unit	323) 268-5			
	a. R.Q., HAZARDOUS WA		Ciass, and ID HUMBER)		No.	Туре	Quantity	WI/Vol	1. Waste Numb State			
 G	n.o.s.(CHROMIUM) 9,		6. II (D007.F008	3 }	س اهاه	CF	AMIOL	þ	EPA/QHyy E			
E N	b.				0015		07866) '	State:			
E R									EPA/Other			
A T	c. ,								State			
O R									EPA/Other			
									State EPA/Other			
	J. Additional Promptons for Materials Listed WASTE FILTER CAKE		Topics special Pilot of American Communication of the Communication of t	in diskult		K. Handli a.	ing Codes for Was	es Listed Abo	ove .			
	E.R.G. NO.: 171					c		a				
	15. Special Handling Instructions and Addition											
	24 HOUR EMERGENC WEAR APPROPRIATE	Y CONTACT:										
Ž.	16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.											
	If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economic practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human he and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method the available to me and that I can afford.											
V I	Printed/Typed Name X L UCIANO 601 17. Transporter 1 Acknowledgement of Recei	17A/e5	Signature	o ucia	20	Ma	roll	Mo	nih Day S 16			
K A N S P n	Printed/Typed Name /// // 2 18. Transporter 2 Acknowledgement of Recei		Signature	H	n fo	4	2	Moi O	nth Day \$\ \mathcal{I} \ \mathcal{I} \ \mathcal{G}			
R T E R	Printed/Typed Name	in the state of	Signature		<u> </u>			Мо	nth Day			
14	19. Discrepancy Indication Space		The state of the state of	্লিলী মহিবী উ	7.7							

DO NOT WRITE BELOW THIS LINE.

Signature

Printed/Typed Name

Month

Day

Year

D/K ENVIRONMENTAL LAND DISPOSAL RESTRICTION FORM

GENERATOR: LECTRONIC CHROM	EPA I.D.NUMBER:	CAD 008 391 427
WASTE APPROVAL NUMBER:	MANIFEST# / LINE IT	TEM:(With Shipment) 11a
WASTE IS (CHECK ONE):	[X] DEBRIS [] NON-WASTEWATE	R [] WASTEWATER
EPA WASTE CODES (S)	SUBCATEGORY	FOR DEBRIS-CONTAMINANTS SUBJECT TO TREATMENT
D007, F004	151	·
	· · · · · · · · · · · · · · · · · · ·	
		MANIFEST#/LINE ITEM:(With Shipment) IS [] NON-WASTEWATER [] WASTEWATER SUBCATEGORY FOR DEBRIS-CONTAMINANTS SUBJECT TO TREATMENT 17-1 INT (40 CFR 268.7(a)(1)) to the applicable treatment standards promulgated in 40 CFR 268.40, or treated to comply 2 or RCRA Section 300 (d). I have attached all supporting analytical data, where available, constituents that do not meet all treatment standards as listed in 40 CFR 268.48 and require interest and the standards as constituents exceeding treatment standards as listed in 40 CFR 268.48 (all set treatment standards), andards do not apply, determinent standards as listed in 40 CFR 268.48 (all set treatment standards (40 CFR 268.7 (b)(5)(ii)) and codes (s): INDARDS (40 CFR 268.7(a) (2)) INDARDS (40 CFR 268.7(a) (2)) INDARDS (40 CFR 268.32 or RCRA Section 3004 (d). I believe that the information I am aware that there are significant penalties for submitting a false certification, including the NT (40 CFR 268.7(a)(1)(iv)) To return the standards promulgated in 40 CFR 268.45 T REQUIRES TREATMENT FOR UNDERLYING HAZARDOUS CONSTITUENTS TREQUIRES TREATMENT FOR UNDERLYING HAZARDOUS CONSTITUENTS The treated in accordance with the requirements of 40 CFR 268.40 to remove the hazardous underlying hazardous constituents that require further treatment to meet universal treatment ies for submitting a false certification, including the possibility of fine and imprisonment. NT STANDARDS (40 CFR 268.7 (b)(5)(i)) the restricted waste identified above has been tested to assure that the treatment residues of CFR 268.40 and/or performance standard in 40 CFR 268.45. I have attached all supporting we examined and am familiar with the treatment technology and operation of the treatment passed on my inquiry of those individuals responsible for obtaining this information, I cloud and maintained properly so as to comply with the performance levels specified in 40 CFR 27 E7
Check if waste is:[] D001 - D043 See Attac	WASTE IS (CHECK ONE): [Å DEBRIS [] NON-WASTEWATER [] WASTEWATER EPA WASTE CODES (S) SUBCATEGORY FOR DEBRIS-CONTAMINANTS SUBJECT TO TREATMENT JOO7, FOO. 151 RESTRICTED WASTE SUBJECT TO TREATMENT (40 CFR 268.7(a)(1)) The restricted waste identified above must be treated to the applicable treatment standards promulgated in 40 CFR 268.40, or treated to comply with the applicable probibitions set forth in Parl 268.32 or RCRA Section 300 (d) I have attached all supporting analytical data, where available. 1. [Å] Waste contains underlying hazardous constituents that do not meet all treatment standards as bitsed in 40 CFR 268.48 (all und-drying hazardous constituents is standards on on a paly. 4. [] Waste does not contain underlying hazardous constituents standards). 3. [] Underlying hazardous constituents is standards on on a paly. 4. [] Restricted waste with technology based treatment standards). 3. [] Underlying hazardous constituents is standards on on a paly. 4. [] Restricted waste with technology based treatment standards (40 CFR 268.7 (b)(S)(ii)) List the applicable five letter treatment codes (3). RESTRICTED WASTE MEETS TREATMENT STANDARDS (40 CFR 268.7(a) (2)) The restricted waste identified above meets the treatment standards and 10 CFR 268.40 and can be land disposed without further treatment. I have attached all supporting analytical data where available. Lettify under penally of law that 1 personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste to support this certification that the waste complies with the treatment standards specified in 40 CFR 268.8 Subpar D and all the applicable probibilitions set forth in 40 CFR 263.2 or RCRA Section 3044 (d.) Letty under penally of law that 1 personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste to support this certification that the waste complies with the treatment standards in CFR 268.40 to remove the hazardous submitted is	
The restricted waste identified above must with the applicable prohibitions set forth in 1. [X] Waste contains underlying	t be treated to the applicable treatment standard Part 268.32 or RCRA Section 300 (d). I have att hazardous constituents that do not meet all trea	tached all supporting analytical data, where available.
further treatment, see Atta 2. [] Waste does not contain underlying hazardous con 3. [] Underlying hazardous con	schment 1. derlying hazardous constituents exceeding treatn stituents meet treatment standards). stituents standards do not apply.	nent standards as listed in 40 CFR 268.48 (all
List the applicable five let	ter treatment codes (s):	
The restricted waste identified above meets attached all supporting analytical data when I certify under penalty of law the knowledge of the waste to support D and all the applicable submitted is true, accurate, and control of the submitted is true, accurate, accurate, and control of the submitted is true, accurate, ac	the treatment standards in 40 CFR 268.40 and re available. at I personally have examined and am familiar ort this certification that the waste complies with prohibitions set forth in 40 CFR 268.32 or RC complete. I am aware that there are significant pe	with the waste through analysis and testing or through the treatment standards specified in 40 CFR Part 268 CRA Section 3004 (d). I believe that the information I
		40 CFR 268.45
(40 CFR 268.7(b) (5)(iv)) I certify under penalty of law that the wa characteristic. This decharacterized waste	ste has been treated in accordance with the requestions underlying hazardous constituents that	uirements of 40 CFR 268.40 to remove the hazardous at require further treatment to meet universal treatment
The treatment residue, or extract of such a extract meet the applicable treatment stand analytical data where available. I certify under penalty of law that I p process used to support this certifical believe that the treatment process has 268, Subpart D, and all applicable process.	residue, of the restricted waste identified above lards in 40 CFR 268.40 and/ or performance star ersonally have examined and am familiar with the treat ion and that, based on my inquiry of those individuals is been operated and maintained properly so as to complohibitions set forth in 40 CFR 268.32 or RCRA Section	has been tested to assure that the treatment residues of indard in 40 CFR 268.45. I have attached all supporting timent technology and operation of the treatment responsible for obtaining this information, I by with the performance levels specified in 40 CFR Part in 300(d) without impermissible dilution of the prohibited
	n Konga ng katan	
I certify and warrant that the information that appear is to be managed in accordance to with 40 CFR 26 inquires of those individuals responsible for obtaining	My certification is based on personal examing the information.	nation of the information submitted, or is based on my
Name:(PRINT)	Title:	Date: 8/16/99 CHROME + FRINGING
Signature:	Company: <u>Electronic</u>	CHROME + FRINGING

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check :	Γ	Regulated Constituent Common Name	WW Standard mg/l	NWW Standard mg/lq unless TCLP		check >	Regulated Constituent Common Name	Standard mg/l	MMM Standard mg/kg aniess TCLP		<u> </u>		Common Name	Standard mg/l	MANTA Structural maging symbolic TCLP
Ė	Ε.	es a philippless	0.059	3.4	373	+	1,1-Dichloroethylene	0.025							26 13
			0.059	3.4 (074	_						_			
-	_		0.28											0.4	21
	Ac	Blonitrile									_			0.4	2.3
					_	┥		0.85	1	8 15	0	_			1
_								0.036				_			2.
┝	_		19	23	080	_									3
H			0.24				Dieldrin							0.013	3
						_	n-Dimethylaminoazobenzene	0.13						0.014	4.
┡	_							0.036							1
	-		0.059				Dimethyl phthalate								0.00
_			0.36											0.000035	0.00
												F	entachloroethane	0.055	
												_			4.
							2,4-Dinitrololuene								7
			0.14				2,6-Dinitrotoluene								5
	В	enz(a)anthracene				┞—						_		0.039	- 6
						├-								0.021	4
						-				13 10	67	_			
	_		1			┞	Diphenylnitrosamine					_			·
				3.4			1,2-Diphenylhydrazine					_			
				1			Disulfoton							0.014	
7												_		0.081	
							Endrin	0.002							
	-	2-sec-Butyl-4.6-dinitrophenol /D		5 2.5	103		Endrin aldehyde					_			
			3.				Ethyl acetate								
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				·]			bis(2-Ethylhexyl) phthalate					_			
	_			1			Ethyl methacrylate								
				1	_	_						-	Tribromomethane/Bromoform.	0.6	3
							T Eart pro-						1,2,4-Trichlorobenzene		
				· L				0.05							
					_		Heptachlor.								
		Chloraform.													
14												-		0.1	8
	_	p-Chloro-m-cresol							57	2.4	190		2,4,6-Trichlorophenol		
							Hexachiorodibenzo-p-dioxins & furan								
				55 5.			Hexachloroethane.	0.0					1,2,3-1 richloropropane		
		2-Chlorophenol											trls-(2.3-Dibromopropyl) phosphate		
		3-Chloropropylene										T_	Vinyl chloride	0.2	
									.6	170	196		Xylenes-Total		
	_			77 5	.6 12	25	Isodrin								
	_			77 5	.6 12	26									.2 7.6mg/l
		Cyclohexanone													2 0.014mg/l
		o,p'-DDD							.6 0.75mg/lT0	LP			Cadmium		
	_							0.0	81	1.5			Chromium (Total)		
				31 0.0	87 13	31	Methoxychlor						Cyanides (Total)		
	_	c,p'-00T	0.00	0.0			3-Methylcholanthrene	_							35
261		p.p'-DDT											Lead		69 0.37mg/l
										36	207	<u>' </u>	Mercury-Nonwastewater from Relo		IA 0.20mg/l
							Methyl isobutyl ketone	0	.14				Mercury-All Others		15 0.025mg/l 98 5.0mg/l
	⊢)28	15 1	37	Methyl methacrylate								
		Dibromomethane		.11			Methyl methansulfonate								43 0.30mg/l
067		m-Dichlorobenzene			6 1		Methyl parathion Naphthalene		059	5,6	21:	2	Sulfide		14
000	1	o-Dichlorobenzene	O.	088					2.52	NA.	21	31	Thallium		1.4 0.078mg/l
068	⊢	a Cablerghamana		109	ыз	411	2-Naphinylamine		J.JE		1.	-			48 086
056 059 070	F	p-Dichlorobenzene Dichlorodifluoromethane		.09	6 1 7.2 1 6 1	142	2-Naphthylamine o-Nitroaniline p-Nitroaniline		0.27	14	21	4	Vanadium Zinc		4.3 0.23mg/l .61 5.3mg/l
	See 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	check to left If NONWASTEWATER (N W W) chack to left If NONWASTEWATER (N W W) chack to left Regulated Constituent Common Name Acenaphthylene Acenaphthene Acetone Acetonirile Acetophenone. 2.Acetylaminofluorene Acrylonirile Adrylonirile Adrylonirile Adrylonirile Adrinobiphenyl Aniline Anthracene Aramite alpha-BHC beta-BHC delta-BHC delta-BHC gamma-BHC Benzene Benza(a)anthracene Benza(b) fluoranthene Benza(b) fluoranthene Benza(a)pyrene Benzo(a)pyrene Benzo(a)pyrene Benzo(a)pyrene Benzo(a)pyrene Bromodichloromethane Benzo(a)pyrene Bromodichloromethane Benzo(a)pyrene Carbon telrachtoride Carbon telrachtoride Carbon telrachtoride Carbon telrachtoride Carbon telrachtoride Carbon telrachtoride Chlorobenzene Chlorobenzene Chlorobenzilate Chlorodibromomethane Chlorobenzilate Chlorodibromomethane Chlorothyl vinyl ether Chlorodibromomethane Chlorothyl vinyl ether Chloromethane/Methyl chloride Chlorothyl vinyl ether	Check to left	The Common Name The Commo	The Norwastewater (N.W.w.) Check to left Waste Name: Waste Name:	Check to left	Check to left WASTE NAME: Regulated Constituent Common Name Waste Name Was	The Norwastewaste (No. 1) Common Name Common Name	March Marc	Common Name	HoriMatTeWATER IN W Oaks 148 Watte NAME Watte N	Non-Comment Name	Carebook Carebook	DECOMEDITION OF COMMENDED DECOMEDITION OF COMMENDED

available to the and that i can differ.	
Printed/Typed Name Signature	Month Day Year
Mike Keed / hate 12000	
17. Transporter 1 Acknowledgement of Receipt of Materials	
Printed/Typed Name Signature	Month Day Year
TIM TICE (form of fine)	1110359
18. Transporter 2 Acknowledgement of Receipt of Materials	· · · · · · · · · · · · · · · · · · ·
Printed/Typed Name Signature	Month Day Year
19. Discrepancy Indication Space	
[2018년 원조의 본환 시작 전문 사람들은 사람들이 본 사람들이 되었다. [2018년 12]	
[보고방] 그것 하는 하는 것이 그렇게 되는 사람들은 하를 함께 살아 하는 사람들이 하는 하는 말이다.	그는 사람들은 사람들 학생들이다.

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19 Printed/Typed Name Sianature

Month

DO NOT WRITE BELOW THIS LINE.

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17. Transporter 1 Acknowledgement of Receipt of Materials				2.23	The state of the s		112	1 Sa 07	
Printed/Typed Name		Signature	property	er in a	- depart		Молтһ	Day	Year
I'M lice				car of	ل مردن معملی) 1	111	انہ اص	6 0
18. Transporter 2 Acknowledgement of Receipt of Materials		ľ	:	1		_	+* + * -	1 49.0	4 4
Printed/Typed Name		Signature	s., 1	i,			Month	Day	Year
10 P	<u> </u>			<u> </u>	<u> </u>	·			

20. Facility Owner or Op	erator Certification of a	eceipt of hazarda	ous materials covered by thi	is manifest except as not	ed in Item 10
Printed/Typed Name				to mention oncopi as non	30 III II III I 7.
rimed/Typed Name			Signature		

DO NOT WRITE BELOW THIS LINE.

Ż A

Day

Year

Industrial Service Oil Co. — Inc.

PETROLEUM PRODUCTS BUYERS AND SELLERS

P.O. BOX 1158 • DOWNEY, CA 90240 • OFFICE ('310)869-9667

FAX 310/923-9855 RESTRICTED WASTE NOTIFICATION STATEMENT

•				
GENERATOR	NAME: Electron	IC CHROME		7
GENERATOR	ADDRESS: 9/28	Dice Rd		
GENERATOR	EPA ID NUMBER: CAR	D 008 391 427		
	IUMBER: 987			
TREATMENT	FACILITY: Industria	l Service Oil Compan	y, Inc.	,
The follo Restriction	wing manifested wa ons of CCR Title 22,	stes are subject to Section 66268.	o the Land	Disposal
	USEPA D Code Wastes	(Description below)		
·	Antifreeze (Ethylen	e Glycol)		
· 	Organic Liquids (No	n-Chlorinated)		
	Organic Liquid and			
	Other - (Describe b			
Waste Code: EPA or Calif	Wastewater or Non-Wastewater	Regulated Hazardous	Treatment Standard	
135	$\underline{\hspace{1cm}}$ ω /ω	Nowe	Rencle	
				
				<u></u>
		'		
The waster	s <u>DO NOT</u> comply wit. . A signature is no	h the treatment stan	dards specif	ied in 22
Check one	: :			
Wast Wast	e Analysis is to Analysis is	available and attach	ed.	9/93

	V LUCIANO	GONZDIES	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Lucia	. 6. 11	male	Monin Day	rear
	17. Transporter 1 Acknowledgement of R				31	- D	<u> </u>	1 7 7
	Printed/Typed Name		Signature			2	Month Day	Year
	1000	lice.		Barrier Commence	1 7 3)	11100	6
	18. Transporter 2 Acknowledgement of Re	eceipt of Materials			200			1 2 12
	Printed/Typed Name		Signature	N			Month Day	Year
								1 1
•	10 Diagramman, Indianal C.	70.00						

				_	<u> </u>					
20	Eastline Owner		Carlo C		- C 1			1 1 2 2 2		
20.	racility Owner	or Operator	r Ceriiricano.	n or receipt	of nazardo:	us materia	is covered.	by this manife	isl except as note	dia kem 10
								Ty mile mainic	CACCOL G3 (1018	O III HEIII I 7.
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124-QUEL

		ML	12-00	Jacob	 >
DO NO	OT WRI	TE BELC	W TH	S-LINE.	テ

Yellow:

TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS. (Generalors who submit hazardous waste for transport out-of-state produce completed copy of this copy and send to DTSC within 30 days.)

Z

CERTIFICATE OF TREATMENT/RECYCLING

PRESENTED TO

ELECTRONIC CHROME & GRINDING

Manifest No: 98769211

Date: 11/03/99

The waste stream(s) received on the above manifest has been treated/handled to standards mandated by the applicable federal and/or state regulations. Waste treatment is performed under permits granted to D/K ENVIRONMENTAL, a California corporation, by the California EPA in coordination with the U.S. Environmental Protection Agency, in the accordance with the provisions of the Resource Conservation and Recovery Act (RCRA) of 1976, together with applicable federal and state regulations.

When the above described material is accepted by D/K ENVIRONMENTAL, the responsibility for the material becomes that of D/K ENVIRONMENTAL for the treatment/recycling.

Issued By

D/K ENVIRONMENTAL

Signed: Joseph P. Ralfour

Date: 11/22/99

See Instructions on back of page 6.

Department of Toxic Substances Control Sacramento, California

	1. Generator's US EPA II	D No. Mani	est Document	No.	2. Page 1		n the shaded areas
UNIFORM HAZARDOUS WASTE MANIFEST	മാല മാല വരുട്ടു	a . 61 41 31 61 7 61					d by Federal law,
3. Generator's Name and Mailing Address	CACOO	3 9 1 4 2 7 6	9 2		of / Nanifest Document N	i e e	A 5.
ELECTRONIC CHROME	a GRINDING			A. Sidie i	dannes: Document N		769211
9128-32 DICE RD., SANT	•	CA 90670	(B. State G	enerator's ID	- 39	IV V Condido
4. Generator's Phone (562) 946-56	71				1 1 1 1 1		1111
5. Transporter 1 Company Name	6. U	S EPA ID Number		C. State T	ransparter's ID		
WESTERN ENVIRONME	ENTAL CA	A O 0 0 0 0 9 0 4	5 4 0	D. Transp	orter's Phone	jé	(25) (339-2340)
7. Transporter 2 Company Name		IS EPA ID Number		100,000,000,000,000	ronsporter's ID		
					orter's Phone		
9. Designated Facility Name and Sile Address	10. U	IS EPA ID Number	<u> </u>		acility's ID		
3650 EAST 26th STREE		· · · · · · · · · · · · · · · · · · ·			11111	111	1111
VERNON, CA 90023	·		e e 4	H. Facility	's Phone		
**************************************		<u> </u>					23) 283-5935
11. US DOT Description (including Proper Shippi	ng Name, Hazard Class, ar	nd ID Number)	No.	tainers Type	13. Total Quantity	14. Unit Wt/Vol	l. Waste Number
" R.Q., HAZARDOUS WAS	STE SOLID,	The state of the s		.,		+ - 1	State 352
n.o.s. (CHROMIUM) 9, N	A 3077 P G UM	በ በፖነ	٠		اب مشم		FAL (OIL
b.		9911	907	La prof	कड़ाड़ वर		copios en Silva III
3.					•		State 352
NON RCRA HAZARDOU	IS WASTE SOLIL)	نتر ابر ابر ا	I to A	21800	ြာ	EPA/Qibut ONLY
c.			(J ()	F 1	The Control of the Co	- 2	_ State
					. *		EPA/Other
			<u> </u>			3	CFA) Other
d.						255000	State
			1			8	EPA/Other
J. Additional Descriptions for Materials Listed Ab	ove	·		K Handli	ng Codes for Waste	l	200103
				a.		Ь.	
vaste chrone sludge ä t to Profiles:	E.R.O.Min	News		27 E 1831 S			The same of the second
waste grinding sludge	Maria Para Cara de Car Cara de Cara de	en karasa en		c.		d.	
15. Special Handling Instructions and Additional	Information			1 8 18 18 18 18 18 18 18 18 18 18 18 18 18		e de la compansión de l	
24 HOUR EMERGENCY	CONTACT TON	1 TICE (696) 929.95	MA				
WEAR APPROPRIATE							
		Processor of the state of the s					
16. GENERATOR'S CERTIFICATION: I hereby de marked, and labeled, and are in all respects	clare that the contents of this	is consignment are fully and acc	urately descri	bed above b	y proper shipping n	ame and are c	lassified, packed,
marked, and labeled, and the in an respect	in proper contained for the	misport by mightedy according t	o applicable	:	ii ana nononai govei	rument tednici	ions.
If I am a large quantity generator, I certify practicable and that I have selected the prac	ticable method of treatmen	nt, storage, ar disposal currentl	v ovailable tr	me which	minimizes the proces	at and future t	breat to human boalth
and the environment; OR, if I am a small av	antity generator, I have m	ade a good faith effort to mini	mize my was	le generatio	n and select the bes	t waste mana	gement method that is
Printed/Typed Name		Signature ,			p*	Month	Day Year
V LUCIANO 6	DAZNES	Vituri	2000	2	División ST	171	10397
17. Transporter 1 Acknowledgement of Receipt of	f Materials	le:	7.				
Printed/Typed Name		Signature	and the second	A CONTRACTOR OF THE PARTY OF TH		Month! م احمر	
18. Transporter 2 Acknowledgement of Receipt of	of Materials	1		per a support the	<u>~</u>		
Printed/Typed Name		Signature				Month	Day Year
19. Discrepancy Indication Space		<u> </u>			<u> </u>	<u> </u>	<u> </u>
177 Statispancy moleculon space							
		<u> </u>	<u>: </u>	· .	<u>. </u>		
20. Facility Owner or Operator Certification of r Printed/Typed Name	eceipt of hazardous materi	als covered by this manifest exc Signature	ept as noted	in Item 19.		I. a.t.	
Timedy Typed Isolite		officing a		* * *.		Month	ı Day Year.

DO NOT WRITE BELOW THIS LINE.

TRAHSPORTER FACILITY

IN CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802: WITHIN CALIFORNIA, CALL 1-800-852-7550

GENERATOR

D/K ENVIRONMENTAL LAND DISPOSAL RESTRICTION FORM

GENERATUR: <u>Electronic</u>	Chrome EPA I.D.NUMBER:	CAD 008 391 427
WASTE APPROVAL NUMBER:,	MANIFEST#/LINE	ITEM:(With Shipment) 98769211 11a,
WASTE IS (CHECK ONE):	X) DEBRIS : [] NON-WASTEWAT	TER [] WASTEWATER
EPA WASTE CODES (S) SUBCATEGORY 352	FOR DEBRIS-CONTAMINANTS SUBJECT TO TREATMENT
Do07		
Check if waste is: [V D001 - D043 See A	.ttachment 1.	
with the applicable prohibitions set for 1. [] Waste contains under further treatment, see 2. [] Waste does not contain underlying hazardous 3. [] Underlying hazardous 4. [] Restricted waste with List the applicable (iv List the applicable (iv altached all supporting analytical data 1 certify under penalty of la knowledge of the waste to a Subpart D and all the applicable submitted is true, accurate, a possibility of a fine and impossibility of law that the characteristic. This decharacterized valued that there are situed the applicable treatment analytical data where available. 1 certify under penalty of law the process used to support this cert believe that the treatment process used to support this cert believe that the treatment process	must be treated to the applicable freatment standards in Part 268.32 or RCRA Section 300 (d). I have lying hazardous constituents that do not meet all treatment 1. In underlying hazardous constituents exceeding treatments in underlying hazardous constituents exceeding treatments in underlying hazardous constituents exceeding treatments meet treatment standards). It constituents standards do not apply. It constituents standards (40 CFR 268.7(a) (2)) It constituents standards in 40 CFR 268.40 at where available. It is the treatment standards in 40 CFR 268.40 at where available. It is the treatment standards and am familiar standards prohibitions set forth in 40 CFR 268.32 or land complete. I am aware that there are significant risonment. IN TREATMENT (40 CFR 268.7(a)(1)(iv)) to the alternative treatment standards promulgated TERIZED BUT REQUIRES TREATMENT FOR a waste has been treated in accordance with the treatment penaltics for submitting a false certification. IN TREATMENT STANDARDS (40 CFR 268.7 uch residue, of the restricted waste identified above standards in 40 CFR 268.40 and/ or performance so at 1 personally have examined and am familiar with the treffication and that, based on my inquiry of those individuals has been oncreted and maintained property so as in constituents to the personally have examined and am familiar with the treffication and that, based on my inquiry of those individuals has been oncreted and maintained property so as in constituents are applied to the personally have examined and am familiar with the treffication and that, based on my inquiry of those individuals has been oncreted and maintained property so as in constituents.	8.7 (b)(5)(ii)) and can be land disposed without further treatment. I have ar with the waste through analysis and testing or through with the treatment standards specified in 40 CFR Part 268 RCRA Section 3004 (d). I believe that the information I penalties for submitting a false certification, including the in 40 CFR 268.45 OR UNDERLYING HAZARDOUS CONSTITUENTS requirements of 40 CFR 268.40 to remove the hazardous that require further treatment to meet universal treatment on, including the possibility of fine and imprisonment. (b)(5)(i)) we have been tested to assure that the treatment residues of standard in 40 CFR 268.45. I have attached all supporting residuent technology and operation of the treatment alls responsible for obtaining this information, I analy with the performance levels execution, if the CFR Part.
waste. I am aware that there are	e significant penalties for submitting a false certification, i	
I certify and warrant that the information that an	C 208. My cellification is based on personal even	true and correct. I have correctly indicated how my waste nination of the information submitted, or is based on my Date:
Signature:	Company:	

	i	f WASTE WATER (W W) check to left	CUSTOME	R:						WASTE APPROVAL #		
	1	f NONWASTEWATER (N W W) check to left	WASTE NA	ME:						EPA ID#:	•	
	check >	Regulated Constituent Common Name	WW Standard mg/l	HWW Standard myleg unless TCLP	check >	Regulated Constituent Common Name	WW Standard mg/l	MMM Etamberd mighty smiles TCLP	check >	Regulated Constituent Common Hame	WW Standard mg/l	NWW (Sandard enging univer TCLP
001		Acenaphthylene	0.059	3.4 073		1,1-Dichloroethylene	0.025	6 145		5-Nitro-o-toluidine	0.32	28
002		Acenaphthene Acetone	0.059	3.4 074 160 075		trans-1,2-Dichloroethylene 2,4-DichlorophenoL	0.054 0.044	30 146 14 147		o-Nitrophenol	0.028	13
004	_	Acetonitrile	5.6	38 076		2,6-Dichlorophenol	0.044	14 148		p-Nitrophenol N-Nitrosodiethylamine	0.12	29 28
005	: .	Acetophenone.	0.01	9.7 077		2,4-Dichlorophenoxyacetic acid/2,4-D	0.72	10 149		N-Nitrosodimethylamine	0.4	2.3
006		2-Acetylaminofluorene	0.059	140 078		1,2-Dichloropropane	0.85	18 150		N-Nitroso-di-n-butylamina	0.4	17
007		Acrolein Acrylamide	0.29	NA 079 23 080		cis-1,3-Dichloropropylene trans-1,3-Dichloropropylene	0.036 0.036	18 151 18 152		N-Nitrosomethylethylamine N-Nitrosomorpholine	0.4	2.3
009		Acrylonitrile	0.24	84 081		Dieldrin	0.017	0.13 153		N-Nitrosopiperidine	0.013	2.3 35
010		Aldrin	0.021	0.066 082		Oiethyl phthalate	0,2	28 154		N-Nitrosopyrrolidine	0.013	35
011 012	\dashv	4-Aminobiphenyl Aniline	0.13	NA 083 14 084		p-Dimethylaminoazobenzene 2-4-Dimethyl phenol	0.13	NA 155 14 156	H	Parathion Total PCBs	0.014 0.1	4.6
013		Anihracene	0.059	3.4 085		Dimethyl phlhalate	0.047	28 157		Pentachkorobenzene	0.055	10
014		Aramite	0.36	NA 086		Di-n-butyl phthalate	0.057	28 158		Pentachlorodibenzo-p-dioxins	0.000063	0.001
016	\dashv	atpha-BHC beta-BHC	0.00014 0.00014	0.066 087 0.066 088	-	1,4-Dinitrobenzene 4,5-Dinitro-o-cresol.	0.32 0.28	2.3 159 160 160	⊢	Pentachlorodibenzo-lurans Pentachloroethane	0.000035 0.055	0.001
017		delta-BHC	0.023	0.066 089		2,4-Dinitrophenol	0.20	160 161		Pentachloronitrobenzene	0.055	4.8
018		датипа-ВНС	0.0017	0.066 090		2,4-Dinitratoluene	0.32	140 162		Pentachlorophenol	0.089	7.4
019	_	Benzene Benz(a)anihracene	0.14 0.059	10 091, 3.4 092	_	2,6-Dinitrotoluene Di-n-octyl phthalate	0.55 0.017	28 163 28 164		Phenacetin Phanachuage	0.081	16
021	_	Benzal chloride	0.055	6 093	_	Di-n-propylnitrosamine	0.017	20 104 14 165		Phenanthrene Phenol	0.059	5.6 6.2
022		Benzo(b) fluoranthene	0.11	6.8 094		1,4-Dioxane	12	170 166		Phorale	0.021	4,6
023		Benzo(k) fluoranthene	0.11 0.0055	6.8 095	_	Diphenylamine	0.92	13 167		Phthalic acid	0.055	28
024 025		Benzo(g,h,i)perylena Benzo(a)pyrena	0.0055	1.8[096 3.4[097		Diphenylnitrosamine 1,2-Diphenylhydrazine	0.92	13 168 NA 169	_	Phthalic anhydride Pronamide	0.055 0.093	28 1.5
026		Bromodichloromethane	0.35	15 098	_	Disulfoton	0.017	6.2 170	$\overline{}$	Pyrene	0.053	8.2
027		Bromomethane/Methyl bromide	0.11	15 099		Endosullan I	0.023	0.066 171	П	Pyridine	0.014	16
028 029		4-Bromophenyl phenyl ether n-Butyl alcohol	0.055 5.6	15 100 2.6 101		Endosulfan II Endosulfan sulfate	0.029	0.13 172	_	Safrole	0.081	22
030		Butyl benzyl phthalate	0.017	28 102	_	Endrin	0.029	0.13 173 0.13 174		Silvex/2,4,5-TP 1,2,4,5-Tetrachlorobenzene	0.72 0.055	7.9 14
031		2-sec-Butyl-4,6-dinitrophenol/Dir	0.066	2.5 103		Endrin aldehyde	0.025	0.13 175		Tetrachlorodi-benzo-p-dioxina	0.00063	0.001
032 033		Carbon disulfide	3.8 0.057	4.8 mg/l TCLP 104		Ethyl acetate	0.34	33 176		Tetrachlorodibenzofurans	0.00063	0.001
034		Carbon (etrachioride Chlordane (alpha and gamma isomers)	0.0033	6 105 0.26 106		Ethyl benzene Ethyl cyanide/Propanenitrile.	0.057 0.24	10 177 350 178		1,1,1,2-Tetrachloroethane 1,1,2,2-Tetrachloroethane	0.057 0.057	<u>6</u>
035		p-Chloroaniline	0.46	16 107		Ethyl ether	0,12	160 179		Tetrachioroethylene	0.056	6
036 037	_	Chlorobenzene Chlorobenzilate	0.057	6 108		bis(2-Ethylhexyl) phthalate	0.28	28 180		2,3,4,6-Tetrachlorophenol	0.03	7.4
038	_	2-Chloro-1,3-butadiene	0.057	NA 109 0.28 110	_	Ethyl methacrylate Ethylone oxide	0.14 0.12	160 181 NA 182	Н	Toluene. Toxaphene.	0.0095	10 2.6
039		Chlorodibromomethane	0.057	15 111		Famphur	0.017	15 183		Tribromomethane/Bromoform.	0.0033	15
040		Chloroethane	0.27 0.035	6 112	Ĺ	Fluoranthene.	0.068	3.4 184		1,2,4-Trichlorobenzene	0.055	19
041 042		bis(2-Chloroethoxy)methane bis(2-Chloroethyl)ether	0.033	7.2 113 6 114	-	Fluorene. Heptachlor.	0.059	3.4 185 0.066 186		1,1,1-Trichloroethane 1,1,2-Trichloroethane	0.054 0.054	<u>6</u>
043		Chloroform.	0.046	6 115		Heptachlor epoxide	0.016	0.066 187	-	Trichloroethylena	0.054	
044		bis(2-Chloroisopropyl)ether	0.055	7.2 116		Hexachlorobenzene	0.055	10 188		Trichloromonofluoromethane	0.02	30
045 046		p-Chloro-m-cresol 2-Chloroethyl vinyl ether	0.018	14 117 NA 118	-	Hexachlorobuladiene Hexachlorocyclopenladiene	0.055	5.6 189 2.4 190	_	2,4,5-Trichlorophenol	0.18 0.035	7.4
047		Chloromethane/Methyl chlorida	0.19	30 119		Hexachlorodibenzo-p-dioxins & furans	0.000063	0.001 191		2,4,5-Trichlorophenoxyacetic acid/2,4,5T	0.033	7.9
048		2-Chloronaphthalene	0.055	5.6 120		Hexachloroethane.	0.055	30 192		1,2,3-Trichloropropane	0.85	30
049 050		2-Chlorophenol 3-Chloropropylene	0.044	5.7 121 30 122	\dashv	Hexachloropropylene Indeno (1,2,3-c,d) pyrene	0.035 0.0055	30 193 3.4 194	Щ	1,1,2-Trichloro-1,2,2-trifluoroethane tris-(2,3-Dibromopropyl) phosphale	0.057	30 0.1
051	\Box	Chrysena	0.059	3.4 123		lodomethane	0.0033	65 195	_	Vinyl chloride	0.11	<u> </u>
052	_	o-Cresol	0.11	5.6 124		Isobutyl alcohol	5.6	170 196		Xylenes-Tolal	0.32	30
053 054	_	m-Cresol p-Cresol	0.77	5.6 125 5.6 126		Isodrin Isosalrole	0.021	0.066 197	\square	Antimony	1.9	
055		Cyclohexanone	0.36			Kepona	0.0011	2.6 198 0.13 199		Arsenic Barium	1,4 1,2	5.0mg/i TCLP 7.6mg/i TCLP
056		o,p'-0DD	0.023	0.087 128		Methacrylonitrile	0.24	84 200		Beryllium	0.82	0.014mg/I TCLP
057 058		p.p'-DDD o.p'-DDE	0.023	0.087 129		Methanol	5.6			Cadmium	0.69	0.19mg/f TCLP
059		p.p-ODE	0.031	0.087 130 0.087 131	-	Methapyrilene Methoxychlor	0.081	1.5 202 0.18 203	Н	Chromium (Total) Cyanides (Total)	2.77	0.86mg/i TCLP
060		TQQ-tq.o	0.0039	0.087 132		3-Methylcholanthrene	0.0055	15 204		Cyanides (Amenable)	0.86	. 590 30
061 062		p.p'-DDT	0.0039 0.055	0.087 133		4,4-Methylene bis(2-chloroaniline)	0.5	30 205		Fluoride	35	NA NA
063	\dashv	Dibenz(a,h)anthracene Dibenz(a,e)pyrene	0.055	8.2 134 NA 135	-	Methylene chloride Methyl ethyl ketone	0.089	30 206 36 207	\vdash	Lead Mercury-Nonwastewater from Retort	0.69 NA	0.37mg/t TCLP 0.20mg/t TCLP
064	\dashv	1,2-Dibromo-3-chloropropana	0.11	15 136		Methyl isobutyl ketone	0.14	33 208	_	Mercury-All Others	0.15	
065 066		1,2-Dibromoethane/Ethylene dibromide	0.028	15 137		Methyl methacrylate	0.14	160 209		Nickel	3.98	5.0mg/l TCLP
067	_	Dibromomelhane m-Dichlorobenzene	0.11 0.036	15 138 6 139		Methyl methansulfonate Methyl parathion	0.018 0.014	NA 210	_	Selenium	0.82	0.16mg/I TCLP
068		p-Dichlorobenzene	0.038	6 140		Metnyi paratnion Naphthalene	0,014	4.5 211 5.8 212		Silver. Sulfide	0.43 14	0.30mg/i TCLP NA
069		p-Dichlorobenzene	0.09	6 141		2-Naphthylamine	0.52	NA 213		Thallium	1.4	0.078mg/I TCLP
070	- 1	Dichlorodifluoromethane	0.23	7.2 142	Ì	o-Nitroaniline	0.27	14 214		Vanadium	4.3	0.23mg/l TCLP
071		1,1-Dichloroethane	0.059	6 143	1	p-Nitroaniline	0.028	28 215	-	Zinc	2.61	5.3mg/I TCLP